## WHAT IS CLAIMED IS:

- An electronic manual search system including an electronic manual which is composed of a plurality of parts, the system comprising:
- a reference number table which stores, for each part of the electronic manual, reference number expressing the number of times the part is referred to by a user;
- a search process unit which searches contents of the parts based on a search condition; and
- a search result display unit which displays parts which resulted from the search process unit, in order based on the reference number.
- The electronic manual search system of claim 1, wherein the search process unit searches contents of each part in order based on the reference number.
- 3. The electronic manual search system of claim 1 further comprising a reference number update unit which increments by one the reference number of a part when the user selects and/or refers to the part among parts which are displayed by the search result display unit.
- 4. The electronic manual search system of claim 1 further comprising a reference number update unit which increments by one the reference number of a part displayed immediately before the user stops displaying of the search results.
- 5. The electronic manual search system of claim 1, wherein the order of displaying the searched parts is a descending order of the reference number of the parts.
- 6. The electronic manual search system of claim 2, wherein the order of searching the parts is a descending order of the reference

number of the parts.

- 7. The electronic manual search system of claim 1, wherein the reference number table is incorporated into the electronic manual.
- 8. The electronic manual search system of claim 1, wherein the reference number table stores the reference number for each attribute of the user.
- 9. An electronic manual search system including an electronic manual which is composed of a plurality of parts, the system comprising:
- a reference number table which stores, for each part of the electronic manual, reference number expressing the number of times the part is referred to by a user; and
- a search process unit which searches contents of the parts for topics satisfying a search condition in order based on the reference number.
- 10. A method of searching an electronic manual which is composed of a plurality of parts, the method comprising the steps of:
- storing, for each part, reference number expressing the number of times the part is referred to by a user;
- searching contents of the parts based on a search condition; and displaying parts which are resulted from the searching step, in order based on the reference number.
- 11. The method of claim 10, wherein the searching step searches contents of each part in order based on the reference number.
- 12. The method of claim 10, wherein the order of displaying the searched parts is a descending order of the reference number of the parts.
- 13. The method of claim 11, wherein the order of searching the parts is a descending order of the reference number of the parts.

14. A recording medium readable by a computer, tangibly embodying an electronic manual comprising:

a plurality of parts; and

a reference number of each part, the reference number representing the number of times the corresponding topic is referred to as searched results.

- 15. The recording medium of claim 13, wherein the reference number is stored for each attribute of a user who refers to the part as searched results.
- 16. A recording medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform a method of searching an electronic manual which is composed of a plurality of parts, the method comprising the steps of:

storing, for each part, reference number expressing the number of times the part is referred to by a user;

searching contents of the parts based on a search condition; and displaying parts which are obtained by the searching step as search results, in order based on the reference number.

17. A recording medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform a method of searching an electronic manual which is composed of a plurality of parts, the method comprising the steps of:

storing, for each part, reference number expressing the number of times the part is referred to by a user; and

searching contents of the parts for topics satisfying a search condition in order based on the reference number.

18. A computer data signal embodied in a carrier wave and representing a sequence of instructions which, when executed by a processor, cause the processor to perform the actions of:

storing, for each part of an electronic manual, reference number expressing the number of times the part is referred to by a user; searching contents of the parts based on a search condition; and displaying parts which are obtained by the searching step as search results, in order based on the reference number.

19. A program product comprising, computer readable instructions and a recording medium bearing the computer readable instructions; the instructions being adaptable to enable a computer to operate according to the steps of:

storing, for each part of an electronic manual, reference number expressing the number of times the part is referred to by a user; searching contents of the parts based on a search condition; and displaying parts which are resulted from the searching step, in order based on the reference number.